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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|----------------------|--------------------------------|----------------------|---------------------|------------------|
| 10/509,764 | 09/30/2004 | Michiharu Tanaka | Q83867 | 1057 |
| 65565 SUGHRUE-265 | 7590 09/05/200 5 550 | 8 | EXAMINER | |
| 2100 PENNSYI | LVANIA AVE. NW | | PECHE, JORGE O | |
| WASHINGTO | N, DC 20037-3213 | | ART UNIT | PAPER NUMBER |
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| | | | 09/05/2008 | PAPER |

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

| | | Арі | olication No. | Applicant(s) | Applicant(s) | | | |
|---|---|---|---|--|---------------|--|--|--|
| Office Action Summary | | | 509,764 | TANAKA ET AL. | TANAKA ET AL. | | | |
| | | | ıminer | Art Unit | | | | |
| | | Jorg | ge O. Peche | 3664 | | | | |
| Period fo | The MAILING DATE of this commur or Reply | nication appears | on the cover sheet w | with the correspondence ac | ddress | | | |
| WHIC - Exter after - If NO - Failu Any r | ORTENED STATUTORY PERIOD F CHEVER IS LONGER, FROM THE IN Issions of time may be available under the provisions SIX (6) MONTHS from the mailing date of this come period for reply is specified above, the maximum is reto reply within the set or extended period for reply eply received by the Office later than three months and patent term adjustment. See 37 CFR 1.704(b). | MAILING DATE (s of 37 CFR 1.136(a). munication. tatutory period will app will, by statute, cause | OF THIS COMMUN In no event, however, may a y and will expire SIX (6) MO the application to become a | IICATION. The a reply be timely filed ENTHS from the mailing date of this of the companion of the companio | • | | | |
| Status | | | | | | | | |
| 1)[\] | Responsive to communication(s) file | ed on 09 July 20 |)O8 | | | | | |
| · | • | 2b)⊠ This actio | | | | | | |
| ′= | | <i>'</i> — | | tters prosecution as to the | e merits is | | | |
| ٥/ك | Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. | | | | | | | |
| Dispositi | on of Claims | | | | | | | |
| 4)⊠ | Claim(s) 1-7 is/are pending in the a | onlication | | | | | | |
| | Claim(s) <u>1-7</u> is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. | | | | | | | |
| | 4a) Of the above claim(s) is/are withdrawn from consideration. Claim(s) is/are allowed. | | | | | | | |
| · | Claim(s) <u>1-7</u> is/are rejected. | | | | | | | |
| · · | Claim(s) is/are objected to. | | | | | | | |
| • | Claim(s) are subject to restrict | ction and/or elec | ction requirement | | | | | |
| | | 5.1511 G11G, 51 G16. | alon roquii omonii | | | | | |
| | on Papers | | | | | | | |
| - | The specification is objected to by the | | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | | | |
| 10)⊠ | 10)⊠ The drawing(s) filed on <u>14 Se<i>ptember</i> 2005</u> is/are: a)⊠ accepted or b)⊡ objected to by the Examiner. | | | | | | | |
| | Applicant may not request that any obje | | | * , | | | | |
| Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). | | | | | | | | |
| 11)☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. | | | | | | | | |
| Priority u | ınder 35 U.S.C. § 119 | | | | | | | |
| 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. | | | | | | | | |
| Attachmen | t(s) e of References Cited (PTO-892) | | 4) 🔲 Interview | Summary (PTO-413) | | | | |
| 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) Paper No(s)/Mail Date. 5) Notice of Informal Patent Application | | | | | | | | |
| 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 5) Notice of Informal Patent Application 6) Other: | | | | | | | | |

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DETAILED ACTION

1. Receipt is acknowledged of applicant's argument/remarks filed on July 09, 2008, claims 1-7 are pending and an action on the merits is as follows.

Applicant's arguments with respect to amended **claims 1-3** have been fully considered but are moot in view of the same ground(s) of rejection. Applicant has amended **claims 1-3**.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 3. Claims 1-2 are rejected under 35 U.S.C. 102(b) as being unpatentable over Ziegler et al. (Patent No.: US 6,778,867 B1).

Regarding **claim 1**, Ziegler discloses a monitoring and control of a handling device (robot) that is arranged in a protective device. The apparatus comprises:

A plurality of CAN –controllers (teaching pendants) held by two micro-processors
 (58 and 60) (logical operators)(see abstract, col. 8, lines 17-58; col. 9 line 36 –
 col. 10 line 38; Figures 1-4).

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- The CAN-controllers (teaching pendants) send signal for controlling a robot (12) (see abstract, col. 7 line 58 - col. 8, line 58; col. 9 line 36 - col. 10 lines 38, Figures 1-4).

Regarding **claim 2**, Ziegler discloses a micro-computer (60) (main operator) and a micro-computer (58) (subordinate operator) for operating a robot (12) comprising:

A micro-computer (60) (main operator) comprising a CAN-controller (64) (teaching pendant/main enabling switch) and a micro-computer (58) (subordinate operator) comprising a CAN-controller (62) (teaching pendant/subordinate enabling switch) to control drive units 24-30 of the robot (12) (circuit for putting a server power supply in an ON state when both switches are closed) (see col. 8, lines 17-58; col. 9 line 36 – col. 10 line 38; col. 15, lines 14-23; col. 17, lines 42-63; Figures 1-4). Where the micro-computer (60) (main operator) contains a high-ranking switch (col. 8, lines 47-58; col. 9 lines 60-8; Figures 2-4) and the micro-computer (58) (subordinate operator) contains protective door switches (20 and 22) (see col. 8, lines 8-58; Figures 2-4).

Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

⁽a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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5. Claims 3-7 are rejected under 35 U.S.C. 103(a) as being unpatentable **Ziegler et** al. (Patent No.: US 6,778,867 B1).

Regarding **claims 3-7**, Ziegler discloses a micro-computer (60) (main operator) and a micro-computer (58) (subordinate operator) for operating a robot (12) compressing:

- A plurality of CAN-controllers (teaching pendants/ enabling switch) (see col. 9
 line 36 col. 10 lines 38, Figures 1-4).
- A micro-computer (60) (main operator) comprising a CAN-controller (64) (teaching pendant/main enabling switch) and a micro-computer (58) (subordinate operator) comprising a CAN-controller (62) (teaching pendant/subordinate enabling switch) to control drive units 24-30 of the robot (12); where a detective system is implemented to determine whether or not micro-processor (58) (subordinate operator) transfers an actual status values within a range of safety position to control the robot (12) (see col. 8, lines 17-58; col. 9 line 36 col. 10 line 38; col. 15, lines 14-23; col. 17, lines 42-63; Figures 1-4). Where the micro-computer (60) (main operator) contains a high-ranking switch (col. 8, lines 47-58; col. 9 lines 60-8; Figures 2-4) and the micro-computer (58) (subordinate operator) contains protective door switches (20 and 22) (see col. 8, lines 8-58; Figures 2-4).

However, Ziegler's invention fails to disclose a first logic circuit for logically summing a first logic state and a second logic state; and a second logic circuit for obtaining a

logical product of a third logical state and a logical sum output by the first logic circuit by logically summing the first and second logic states, wherein: the first logic state corresponds to the opening and closing of the subordinate enabling switch, the second logic state corresponds to the opening and closing of the detection switch, and the third logic state corresponds to the opening and closing of the main enabling switch, wherein: a signal is supplied to a servo power supply controlling device that controls an ON/OFF state of the servo power supply, based on the logical product generated by the second logic circuit; wherein the servo power supply controlling device puts the servo power supply in an ON state in response to the logical product being a high; wherein the first logic state is a high when the subordinate enabling switch is closed and the first logic state is a low when the subordinate enabling switch is opened; wherein the second logic state is a high when the detection switch is closed and the detection logic state is a low when the detection switch is opened; wherein the third logic state is a high when the main enabling switch is closed and the third logic state is a low when the main enabling switch is opened.

However, Ziegler teaches a robot control system (34), protective door switches (20 and 22), a micro-computer (60) (main operator) comprising a CAN-controller (64) (pendant/main enabling switch), and a micro-computer (58) (subordinate operator) comprising a CAN-controller (62) (pendant/subordinate enabling switch) to control drive units 24-30 of the robot (12) in respond to safety criteria (see col. 8, lines 17-58; col. 9 line 36 – col. 10 line 38; col. 15, lines 14-23; col. 17, lines 42-63; Figures 1-4). Where the micro-computer (60) (main operator) contains a high-ranking switch (col. 8, lines 47-

58; col. 9 lines 60-8; Figures 2-4) and the micro-computer (58) (subordinate operator) contains protective door switches (20 and 22) (see col. 8, lines 8-58; Figures 2-4). Under this process, Ziegler discloses a system to control drive units 24-30 of the robot (12) by implementing micro-processors (58 & 60) and CAN-controller (62 & 64). However, Ziegler is silent as to the specifics of applying logic gates and hardware components that include AND, OR, NOT, NAND, NOT, NAND, and/or NOR Boolean logic gates and as well as the implementation of their truth tables within the micro-processors to determine the high and/or low logic states and their logical sum and product.

Nevertheless, applying any mathematical formulae such as Boolean equations to derive the adequate logic gates to control (ON/OFF states) the actuator 24,26,28, and 30 of the robot (12) in response to safety criteria, including that of the claimed invention, would have been an obvious design choice for one of ordinary skill in the art because it facilitates known mathematical means (Boolean equations) for building not only a microprocessor or control system infrastructure and process, but also for combining several input signals, e.g. protective door switch (20 & 22), micro-processors (58 & 60) and their CAN controllers (62& 64), to determine an adequate process. Since the invention fails to provide novel or unexpected result from the usage of said claimed apparatus, which directly/indirectly claimed the output result of a logical gate/Boolean equation, use of many mathematical means such as Boolean equations, including that of the claimed invention, would be an obvious matter of design choice within the skill of the art. The Applicant is invited to view a basic logic gate book for logical product being high, logical

state being low or high, and for combining multiple logic signals within combined OR/AND gate device.

Therefore, a person of ordinary skill in the art, upon reading the reference, can assume under the standard representation of binary signal and logic gate/Boolean equation, the open and close positions of both micro-computers (58 & 60), and protective door switches (20 & 22) would output a binary 0 and 1 respectively (logic sum, status signal, and logical product) to activate or deactivate the actuators.

Doing so would enhance a robotic safety control system to turn ON or OFF the actuators in accordance to high-ranking mechanism and safety criteria.

Response to Argument

In the Applicant's arguments filed on July 09, 2008 with respect to the rejections of claims 1-7 under 35 U.S.C. 102 (b) and 103(a) as being unpatentable over **Ziegler et al.** (Patent No.: US 6,778,867 B1) have been fully considered but are not persuasive.

Regarding Applicant's first argument (page 5, par. 2)," the Applicants amend the claims to replace a pendant with a "teaching pendant." Clearly, there is no indication in Zeigler that any of the controllers are used to teach the robot. "The Examiner respectfully disagrees. The applicant defines on the specification "a portable teaching apparatus that is generally called a pendant is used for industrial robots using a teaching playback method. An enabling switch is provided on this pendant to secure the safety of an operator. Then, the enabling switch so provided on the pendant is directly

connected to a servo power supply controlling device via a relay" (see page 1, par. 2). This disclosure is a related prior art. However, a person of ordinary skill in the art after reading this section, as well as the whole specification, can conclude that the teaching pendant can be a micro-processor or CAN-controller comprising an enabling switch and a circuit adapted to interlock with the enabling switch to generate a driving signal for a servo power supply of the robot. Therefore, a thought reading of Ziegler reveals that what is argued is clearly and fully supported to sustain the proper rejection under 102(b). Applicant is kindly invited to consider the reference as a whole and for this argument, concentrate on Ziegler's abstract, col. 8, lines 17-58; col. 9 line 36 – col. 10 line 38; col. 15, lines 14-23; col. 17, lines 42-63; Figures 1-4). Furthermore, the Applicant is kindly invited to consider the above Office Action to view the ground of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jorge O. Peche whose telephone number is (571)270-1339. The examiner can normally be reached on 8:30 am - 5:30 pm Monday to Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Khoi H. Tran can be reached on 571-272-6919. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Jorge O Peche/ Examiner, Art Unit 3664 August 25, 2008

/KHOI TRAN/ Supervisory Patent Examiner, Art Unit 3664